Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20050243545").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/25 09:41
S2	335	(362/192).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:19
S3	728	(362/473-475).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:20
S4	22	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 14:20
S5	38	("3751710" "3792307" "3894281" "3971977" "4019171" "4069451" "4191988" "4225848" "4555656" "4860176" "4974124" "5015918" "5121305" "5128840" "5335188" "5497143" "5511435").PN. OR ("5584561" "5590946"	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/24 14:24

			T -	Γ		
S6	87	("2083514" "2088029" "3029378" "3377486" "3751710" "3792307" "3894281" "3971977" "4019171" "4069451" "4191988" "4225848" "4227105" "4298910" "4555656" "4636670" "4648610" "4725928" "4763230" "4775919" "4796972" "4860176" "4901209" "4974124" "5015918" "5115159" "5121305" "5128840" "5333101" "5335188" "5461269" "5497143" "5511435" "5536074" "5584561" "5584562" "5590946" "5693224" "5994487" "6016022" "6116763" "6186635" "6220733" "6474832" "6501199" "6530683" "6565242" "6619823").PN. OR ("2002/0136020" "2002/0136021" "2005/0243545" "3751710" "3971977" "5128840" "5584561" "5590946" "5690410" "6501199" "6565242" "6789925" "6822357").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/08/24 14:33
S7	6462	(310/10,40r,66,67r,67a).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	OFF	2006/08/24 14:45
S8	1391	(340/425.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:45
S9	114	(310/73).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:45
S10	455	(340/432).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:47
S11	1	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 14:45
S12	8	(S7 or S8) and S10	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 14:46

S13	9	(S7 or S8) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 14:46
S14	16	S11 or S12 or S13	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 14:46
S15	0	("009or10").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 14:47
S16	568	8 S9 or S10 US		ADJ	ON	2006/08/24 15:55
S17	3	(("6975054") or ("4808868") or ("4959573")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 17:41
S18	1391	(340/425.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 18:10
S19	233	(362/245).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 19:15
S20	1941	(362/800).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 19:11
S21	47	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 19:15
S22	728	(362/473-475).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 19:13
S23	32	S20 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON .	2006/08/24 19:13
S24	0 S19 and S23		US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 19:15

S25	206	(362/244).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/24 19:15
S26	63	(S25 and S20) or (S25 and S22) or (S25 and S23)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 19:16
S27	59	S26 not (S21 or S23)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/24 19:16
S29	450	(362/192,193).CCLS.	362/192,193).CCLS. US-PGPUB; OR OFF USPAT; USOCR; EPO; JPO		2006/08/25 10:22	
S30	1093	362/802 US-PGPUB; ADJ ON USPAT; USOCR; EPO; JPO		2006/08/25 10:22		
S31	975	(362/802).CCLS. US-PGPUB; OR USPAT; USOCR; EPO; JPO		OFF	2006/08/25 10:22	
S32	2	S29 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/25 10:23
S33	835	(362/473-476).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/25 10:23
S34	35	S29 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/25 10:23
S35	28	S31 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/25 10:23
S36	63	S34 or S35	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/25 10:24
S37	4	S36 and ((light or optic) (sensor or sensitive))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/08/25 10:53

	k			T		T
S43	99	(US-20050243545-\$ or	US-PGPUB;	ADJ	ON	2006/08/25 14:46
		US-20030106919-\$ or	USPAT			:
		US-20030140727-\$ or				
		US-20050040304-\$ or				
		US-20050109808-\$).did. or				
		(US-5015918-\$ or US-5264826-\$ or				
		US-4510557-\$ or US-4598923-\$ or				
		US-4607772-\$ or US-4759481-\$ or				
		US-4970630-\$ or US-5197795-\$ or				
		US-5211465-\$ or US-D354147-\$ or				
		US-5436810-\$ or US-5608919-\$ or				
		US-5641220-\$ or US-5828145-\$ or				
		US-5842714-\$ or US-6711966-\$ or				
		US-6926242-\$ or US-7077302-\$ or				
		US-4890037-\$ or US-5188444-\$ or				
		US-5343370-\$ or US-5528475-\$ or				:
		US-6078149-\$ or US-6222709-\$ or				
		US-3631441-\$ or US-3628085-\$).				
		did. or (US-3626239-\$ or				
		US-3609681-\$ or US-3634677-\$ or				
		US-3902217-\$ or US-3876975-\$ or				
		US-3829830-\$ or US-3828220-\$ or				
		US-3825797-\$ or US-3810089-\$ or				
		US-3809915-\$ or US-3798500-\$ or				
		US-4024387-\$ or US-4117453-\$ or				
		US-4257036-\$ or US-4263543-\$ or			ļ	
		US-4286257-\$ or US-4357558-\$ or				
		US-4376236-\$ or US-4523258-\$ or				
		US-4550305-\$ or US-4583152-\$ or				
		US-4587457-\$ or US-4616224-\$ or				
		US-4620267-\$ or US-4628310-\$ or				
		US-4857754-\$ or US-4862037-\$).				
		did. or (US-4886961-\$ or				
		US-4890038-\$ or US-4899083-\$ or				
		US-4928036-\$ or US-4931767-\$ or				
		US-4934769-\$ or US-4977360-\$ or		İ		
		US-5003288-\$ or US-5068570-\$ or				
		US-5067055-\$ or US-5198727-\$ or				
		US-5204541-\$ or US-5214413-\$ or				
		US-5228766-\$ or US-5229602-\$ or				
	1	US-5251114-\$ or US-5289352-\$ or				
		US-5295036-\$ or US-5331214-\$ or				
		US-5382876-\$ or US-5382877-\$ or				
		US-5384765-\$ or US-5389754-\$ or				-
		US-5410456-\$ or US-5414325-\$ or				
		US-5414335-\$ or US-5420480-\$).				
		did. or (US-5428294-\$ or				
		US-5438313-\$ or US-5448139-\$ or				
		US-5491311-\$ or US-5491383-\$ or				
		US-5499169-\$ or US-5504451-\$ or				
		US-5536975-\$ or US-5568017-\$ or				
		US-5576599-\$ or US-5584559-\$ or				}
		US-5589742-\$ or US-5596233-\$ or				
		US-5597232-\$).did.				
	1	υσ σσον εσε ψραια.	L	L	L	<u> </u>

LIST1.txt

. LX L

PLUS Search Results for S/N 10516513 Searched Aug 25, 2006. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 5015918

D354147

LIST1.txt

CLS1.txt Most frequently occurring classifications of patents returned from a search Of 10516513 on Aug 25 , 2006

```
Original Classifications
            315/82
340/471
    8
            315/83
            224/420
    332222222222
            315/77
           362/466
362/473
362/539
74/551.8
248/230.4
            362/467
315/307
            361/18
            340/458
            307/10.8
            340/425.5
Cross-Reference Classifications
            307/10.8
315/82
315/83
  12
   9
   9
7
            315/DIG 7
           362/191
362/549
315/77
315/156
315/224
    5
    4
    433333333322222222222222222222222
            340/432
            340/469
           340/469
362/269
315/158
362/265
315/159
362/428
307/10.1
340/602
            315/76
            362/464
            315/200A
340/326
           340/331
340/332
340/475
340/427
362/188
362/197
            224/448
224/459
           224/439
224/420
362/476
362/184
362/544
362/183
            362/486
            362/382
            362/430
            362/467
            362/524
```

```
362/513
362/293
315/307
315/291
323/282
340/458
340/643
         22222222222222
                       315/79
315/155
                       315/154
398/112
398/114
315/80
257/E27.015
                        362/465
13
7
7
5
4
4
                      340/471
362/549
315/158
362/265
362/467
315/307
340/458
315/156
315/224
315/273
         4
         4
        444433333333333333322222222222222222
                        362/473
                        340/432
                      340/452
340/469
362/188
362/476
362/269
315/291
315/159
362/468
                      362/466
362/428
307/10.1
340/602
362/464
315/200A
340/326
340/331
340/375
                       340/475
                      340/4/5
340/427
362/192
362/197
362/475
362/519
224/442
                       224/448
                       224/459
                       362/184
280/288.4
362/539
```

CLS1.txt

2 362/544 2 362/183 2 362/486 2 362/382 2 362/430 2 74/551.8 2 248/230.4 2 362/538 2 362/524 2 362/513 2 362/293 2 361/18 2 323/282 2 340/643 2 315/79 2 340/457.2 2 340/457.2 2 340/391.1 2 315/155 2 200/4 2 362/286 2 315/154 2 398/114 2 398/114 2 315/80 2 257/E27.015 2 362/465 2 315/219

```
CLSTITLES1.txt
Titles of most frequently occurring classifications of patents returned from a search of 10516513 on Aug 25 , 2006
                    (8 OR, 9 XR)
 17
          Class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/76
                         .SPECIAL APPLICATION
          315/77
                         ..vehicle
          315/82
                         ...Head light systems
          Class 307 ELECTRIC
307/9.1
 14 307/10.8
                         ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
                         .VEHICLE MOUNTED SYSTEMS
          307/10.1
                         ..Automobile
          307/10.8
                         ...Lighting circuits
          (4 OR, 9 XR)
Class 315
 13
    315/83
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/76
                         .SPECIAL APPLICATION
          315/77
                         ..Vehicle
          315/82
                         ...Head light systems
          315/83
                         ....Alternate circuit closing
                    (3 OR, 4 XR)
  7 315/77
          Class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/76
                         .SPECIAL APPLICATION
          315/77
                         ..vehicle
  7 315/DIG 7 (0 OR, 7 XR)
Class 315 ELECTRIC
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
                         .Starting and control circuits for gas discharge lamp using
          315/DIG 7
transistors
                    (0 OR, 5 XR)
  5 362/191
          class 362
                         ILLUMINATION
          362/157
                         .SELF POWERED LAMP
          362/190
                         ..With support
          362/191
                         ... with or comprising mounting means
                    (3 OR, 2 XR)
    224/420
          class 224
                         PACKAGE AND ARTICLE CARRIERS
          224/400
                         .VEHICLE ATTACHED
                         ...Carrier attached cycle
          224/412
                         ...Means for mounting carrier to a particular portion of the
          224/419
cycle
          224/420
                         ....Handlebar or stem
    340/471
                    (4 OR, 0 XR)
          class 340
                         COMMUNICATIONS: ELECTRICAL
           340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
          340/468
                         ..External signal light system
                         ...Hazard warning or distress signalling
          340/471
                    (0 \text{ OR}, 4 \text{ XR})
          Class 362
                         ILLUMINATION
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
          362/459
FOR VEHICLE)
          362/549
                         ... Specific lamp mounting or retaining
                    (1 OR, 3 XR)
          Class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
                         .WITH RADIANT ENERGY SENSITIVE CONTROL MEANS
          315/149
                         ..Radiant energy controlled regulation of the current supply
          315/158
```

Page 1

CLSTITLES1.txt

```
for the load device
                    (1 OR, 3 XR)
   362/265
          Class 362
                         ILLUMINATION
          362/257
                         .LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
          362/263
                         .. Ionized gas or vapor light source
                         ...Including circuit arrangement
          362/265
          (2 OR, 2 XR)
Class 362
   362/467
                         ILLUMINATION
          362/459
                          .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
                         ...Condition responsive (e.g., position) ...Automatically adjusted headlamp beam
          362/464
          362/465
                          ....Electromagnetically, electrodynamically, or
          362/467
electronically actuated
                    (2 OR, 2 XR)
  4 315/307
          Class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/291
                          .CURRENT AND/OR VOLTAGE REGULATION
          315/307
                          ... Automatic regulation
                    (2 OR, 2 XR)
   340/458
          class 340
                         COMMUNICATIONS: ELECTRICAL
          340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
          340/438
                         ..Internal alarm or indicator responsive to a condition of
the vehicle
                         ...Lamp or lamp circuit condition
          340/458
          .30 (0 OR, 4 XR)
Class 315 FI FO
    315/156
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS .WITH RADIANT ENERGY SENSITIVE CONTROL MEANS
          315/149
                         ..Radiant energy control of an electric discharge device in
          315/156
the supply circuit of the load device
          315/224
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/209R
315/224
                          .PERIODIC SWITCH IN THE SUPPLY CIRCUIT
                         .. Impedance or current regulator in the supply circuit
                    (1 OR, 2 XR)
          class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/76
                          .SPECIAL APPLICATION
                    (2 OR, 1 XR)
     362/473
          class 362
                         ILLUMINATION
          362/459
                          .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/473
                         ..Bicycle or motorcycle
                    (0 OR, 3 XR)
     340/432
          Class 340 340/425.5
                         COMMUNICATIONS: ELECTRICAL
                         .LAND VEHICLE ALARMS OR INDICATORS
          340/432
                         ..For bicycle
                    (0 \text{ OR}, 3 \text{ XR})
                         COMMUNICATIONS: ELECTRICAL
          class 340
          340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
          340/468
                         ..External signal light system
          340/469
                         ...With two or more intensity levels (e.g., day or night)
                    (1 OR, 2 XR)
    362/188
          class 362
                         ILLUMINATION
```

Page 2

```
CLSTITLES1.txt
            362/157
                             .SELF POWERED LAMP
                             ..With movable focusing element
...Movable lamp bulb or lamp bulb support
            362/187
            362/188
     362/476
                       (1 OR, 2 XR)
            class 362
                            ILLUMINATION
            362/459
                             .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
            362/473
                             ..Bicycle or motorcycle
            362/475
                             ...Headlight
            362/476
                             ....Headlight support
      362/269
                       (0 \text{ OR}, 3 \text{ XR})
            Class 362
                            ILLUMINATION
            362/257
                             .LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
            362/269
                             .. Tiltable or rotatable as a unit
      315/291
                      (1 OR, 2 XR)
            Class 315
                            ELECTRIC LAMP AND DISCHARGE DEVICES:
            315/291
                             .CURRENT AND/OR VOLTAGE REGULATION
                       (0 \text{ OR}, 3 \text{ XR})
                            ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS WITH RADIANT ENERGY SENSITIVE CONTROL MEANS
            Class 315
            315/149
            315/159
                             .. Electric switch controlled by the radiant energy
responsive device
            Class 362 TILLING
      362/466
                            ILLUMINATION
            362/459
                             .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
            362/464
                            .. Condition responsive (e.g., position)
            362/465
                             ... Automatically adjusted headlamp beam
            362/466
                             ....Computer controlled
     362/428
                      (0 \text{ OR}, 3 \text{ XR})
            Class 362
                            ILLUMINATION
            362/382
362/418
                            .SUPPORTS
                            ...Adjustable light support
....Pivoted lamp or lamp support
....with operating means to move lamp or lamp support
            362/427
            362/428
                      (0 OR, 3 XR)
     307/10.1
           Class 307
307/9.1
307/10.1
                            ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
                            .VEHICLE MOUNTED SYSTEMS
                            ..Automobile
     340/602
                      (0 \text{ OR}, 3 \text{ XR})
           Class 340
                            COMMUNICATIONS: ELECTRICAL
            340/500
                            .CONDITION RESPONSIVE INDICATING SYSTEM
            340/540
                            ... Specific condition
            340/601
                            ...Meteorological condition
            340/602
                            ....Moisture or humidity (e.g., rain)
                      (0 OR, 2 XR)
     362/464
           Class 362
                            ILLUMINATION
                            .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
           362/459
FOR VEHICLE)
           362/464
                            ..Condition responsive (e.g., position)
           OUA (0 OR, 2 XR)
  2 315/200A
                            ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
.DISCHARGE DEVICE AND/OR RECTIFIER IN THE SUPPLY CIRCUI
            315/200R
                                              Page 3
```

```
CLSTITLES1.txt
                          ..Flashers
           315/200A
                    (0 OR, 2 XR)
  2 340/326
           class 340`
                         COMMUNICATIONS: ELECTRICAL
                         .SYSTEMS
           340/286.01
           340/326
                         ..Plural (e.g., concurrent auxiliary) single indications
(e.g., light flashes when bell rings)
  2 340/331
                    (0 \text{ OR}, 2 \text{ XR})
          class 340`
                         COMMUNICATIONS: ELECTRICAL
           340/286.01
                         .SYSTEMS
           340/331
                         ..Periodic or flashing
    340/332
                    (0 \text{ OR}, 2 \text{ XR})
          class 340
                         COMMUNICATIONS: ELECTRICAL
           340/286.01
                         .SYSTEMS
           340/332
                          ...Signal light systems
                    (0 OR, 2 XR)
  2 340/475
          Class 340
                         COMMUNICATIONS: ELECTRICAL
           340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
                         ..External signal light system
           340/468
          340/475
                         ...Turn signal
                    (0 OR, 2 XR)
  2 340/427
          Class 340
                         COMMUNICATIONS: ELECTRICAL
          340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
                         ..Of burglary or unauthorized use
...Of motorcycles or bicycles
           340/426.1
          340/427
    362/192
                    (1 \text{ OR}, 1 \text{ XR})
          Class 362
                         ILLUMINATION
          362/157
                         .SELF POWERED LAMP
          362/192
                         ..Generator power source
                    (0 OR, 2 XR)
  2 362/197
          Class 362
                         ILLUMINATION
          362/157
                         .SELF POWERED LAMP
                          ..Lamp bulb or lamp support axis adjustable or angularly
          362/197
fixed relative to axis of flashlight casing
          (1 OR, 1 XR)
Class 362
  2 362/475
                         ILLUMINATION
          362/459
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/473
                         ..Bicycle or motorcycle
          362/475
                         ...Headlight
                    (1 OR, 1 XR)
    362/519
          class 362
                         ILLUMINATION
          362/459
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/509
                         ..Light modifier
          362/516
362/519
                         ...Reflector structure
                         ....With bulb mounting means
 2 224/442
                    (1 OR, 1 XR)
          Class 224
                         PACKAGE AND ARTICLE CARRIERS
          224/400
                         .VEHICLE ATTACHED
          224/412
                         ..Carrier attached cycle
          224/441
                         ...Bracket
          224/442
                         .... Two or more separate carriers used together
```

```
CLSTITLES1.txt
                    (0 OR, 2 XR)
    224/448
          Class 224
                         PACKAGE AND ARTICLE CARRIERS
          224/400
                         .VEHICLE ATTACHED
          224/412
                         ..Carrier attached cycle
          224/441
                         ...Bracket
          224/447
                         ....With particular connection to cycle
          224/448
                         ....Clamp
                    (0 OR, 2 XR)
   224/459
          Class 224
                         PACKAGE AND ARTICLE CARRIERS
          224/400
                         .VEHICLE ATTACHED
          224/412
                         ..Carrier attached cycle
          224/441
                         ...Bracket
          224/451
                         ....With particular means for supporting article
          224/459
                         .....Means for retaining article to bracket
                    (0 OR, 2 XR)
    362/184
          class 362
                         ILLUMINATION
          362/157
                         .SELF POWERED LAMP
                         .. Having plural lamp bulbs or lamp sockets
          362/184
                    (1 OR, 1 XR)
     280/288.4
          Class 280
                         LAND VEHICLES
          280/29
                         .WHEELED
          280/200
                         ..Occupant propelled type
                         ...Attachments and accessories
          280/288.4
                    (2 OR, 0 XR)
     362/539
          Class 362
                         ILLUMINATION
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
          362/459
FOR VEHICLE)
          362/538
                         ..Projection-type headlamp
          362/539
                         ...Including mask or screen
     362/544
                    (0 \text{ OR}, 2 \text{ XR})
          class 362
                         ILLUMINATION
          362/459
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/543
                         ..Plural light sources
          362/544
                         ...With common housing
                    (0 OR, 2 XR)
  2 362/183
          Class 362
                         ILLUMINATION
          362/157
                         .SELF POWERED LAMP
                         .. Rechargeable electrical source of with external
          362/183
connections
     362/486
                    (0 \text{ OR}, 2 \text{ XR})
          class 362
                         ILLUMINATION
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
          362/459
FOR VEHICLE)
          362/486
                         ..Portable
                    (0 OR, 2 XR)
     362/382
          Class 362
                         ILLUMINATION
          362/382
                         .SUPPORTS
                    (0 OR, 2 XR)
    362/430
          class 362
                         ILLUMINATION
                         .SUPPORTS
          362/382
          362/418
                         ..Adjustable light support
                         ...With mounting means
          362/430
```

```
CLSTITLES1.txt
                    (2 OR, 0 XR)
    74/551.8
          Class 74
                         MACHINE ELEMENT OR MECHANISM
          74/469
                         .CONTROL LEVER AND LINKAGE SYSTEMS
          74/519**1
                         ..Elements
          74/543
74/551.1
                         ...Handles
                         ....Handle bars
                         .....Attachments and accessories
          74/551.8
                    (2 OR, 0 XR)
  2 248/230.4
          Class 248
                         SUPPORTS
          248/200
                         .BRACKETS
          248/205.1
                         ... Specially mounted or attached
                         ...Bracket clamped to mount (i.e., single clamp)
....Cylindrical mount
          248/226.11
          248/230.1
          248/230.4
                         .....By pivoted jaw
          (1 OR, 1 XR)
Class 362
    362/538
                         ILLUMINATION
          362/459
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/538
                         ..Projection-type headlamp
                    (0 OR, 2 XR)
     362/524
          class 362
                         ILLUMINATION
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
          362/459
FOR VEHICLE)
          362/523
                         ...Adjustable lamp or lamp support
          362/524
                         ...Gear driven
                    (0 OR, 2 XR)
     362/513
          class 362
                         ILLUMINATION
          362/459
                         .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHICLE)
          362/509
                         ..Light modifier
                         ...Adjustable or positionable
          362/512
          362/513
                         ....Electric or fluid-pressure actuated
                    (0 OR, 2 XR)
    362/293
          Class 362
362/257
                         ILLUMINATION
                         .LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
          362/293
                         ..Including selected wavelength modifier (e.g., filter)
                    (2 OR, 0 XR)
     361/18
          Class 361
                         ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
                         .SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
          361/1
          361/18
                         .. Voltage regulator protective circuits
  2 323/282
                    (0 \text{ OR}, 2 \text{ XR})
          Class 323
                         ELECTRICITY: POWER SUPPLY OR REGULATION SYSTEMS
                         .OUTPUT LEVEL RESPONSIVE
          323/234
                         .. Using a three or more terminal semiconductive device as
          323/265
the final control device
          323/282
                         ... Switched (e.g., switching regulators)
                    (0 OR, 2 XR)
     340/643
          Class 340
                         COMMUNICATIONS: ELECTRICAL
          340/500
                         .CONDITION RESPONSIVE INDICATING SYSTEM
```

Page 6

....Signalling light element

...Condition of electrical apparatus

.....Thermal or magnetic current sensors

.. Specific condition

(0 OR, 2 XR)

340/540

340/635

340/641

340/643

2 315/79

```
CLSTITLES1.txt
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          Class 315
          315/76
                         .SPECIAL APPLICATION
          315/77
315/79
                         ..vehicle
                         ... Vehicle or engine speed controlled
  2 340/425.5
                    (2 OR, 0 XR)
          Class 340
                         COMMUNICATIONS: ELECTRICAL
          340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
  2 340/457.2 (Class 340
                   (1 OR, 1 XR)
                         COMMUNICATIONS: ELECTRICAL
          340/425.5
                         .LAND VEHICLE ALARMS OR INDICATORS
                         .. Internal alarm or indicator responsive to a condition of
          340/438
the vehicle
                         ...Reminder
          340/457
          340/457.2
                         ....Of headlight energization
  2 340/391.1
                   (1 \text{ OR}, 1 \text{ XR})
          class 340
                         COMMUNICATIONS: ELECTRICAL
          340/384.1
                         .AUDIBLE INDICATION
          340/388.1
340/391.1
                         ..Diaphragm (e.g., horn or buzzer)
                         ... Housing or mounting
                   (0 OR, 2 XR)
          class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
          315/149
                         .WITH RADIANT ENERGY SENSITIVE CONTROL MEANS
          315/155
                         ..Plural radiant energy responsive devices
                    (1 OR, 1 XR)
  2 200/4
          class 200
                         ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
          200/1R
                         .MULTIPLE CIRCUIT CONTROL
          200/4
                         .. Combined pivoted and reciprocating contact
                   (1 OR, 1 XR)
     362/286
          Class 362
                         ILLUMINATION
          362/257
                         .LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
          362/285
                         ...Adjustable or repositionable light source or light source
support
                         ...Electromagnetic actuator
          362/286
 2 315/154
                    (0 OR, 2 XR)
          Class 315
                         ELECTRIC LAMP AND DISCHARGE DEVICES:
                                                                 SYSTEMS
          315/149
                         .WITH RADIANT ENERGY SENSITIVE CONTROL MEANS
          315/152
                         ..Plural load devices
          315/153
                         ... Selective energization of the load devices
                         ....Selective electric switch controlled by the radiant
          315/154
energy responsive device
  2 340/825.69
                   (1 \text{ OR}, 1 \text{ XR})
          class 340
                         COMMUNICATIONS: ELECTRICAL
          340/825
                         .SELECTIVE
          340/825.57
                         ..Pulse responsive actuation
          340/825.62
                         ...Serial
          340/825.69
                         ....Radio link
                    (0 OR, 2 XR)
                         OPTICAL COMMUNICATIONS
          Class 398
          398/106
                         .REMOTE CONTROL
          398/112
                         ..Plural
                   (0 OR, 2 XR)
  2 398/114
          Class 398
                         OPTICAL COMMUNICATIONS
          398/106
                         .REMOTE CONTROL
                                         Page 7
```

CLSTITLES1.txt

	398/114	CLSTITLES1.txtRotating part
2 315,		ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS .SPECIAL APPLICATION
	/E27.015 (0 0 Class 257	OR, 2 XR) ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE
	ATE COMPONENTS	.DEVICE CONSISTING OF A PLURALITY OF SEMICONDUCTOR OR OTHER FORMED IN OR ON A COMMON SUBSTRATE, E.G., INTEGRATED CIRCUIT
configura	257/E27.009 l barrier or sung, or switchin 257/E27.01 257/E27.011 ation (EPO) 257/E27.013	Integrated circuit having a two-dimensional layout of ommon active region (EPO)Including a field-effect type component (EPO)
2 362,	Class 362 362/459	OR, 2 XR) ILLUMINATION .SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED
FOR VEHIO	362/464 362/465	Condition responsive (e.g., position)Automatically adjusted headlamp beam
2 315, transform	/219 (1 (Class 315 315/209R 315/219 mer	ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS .PERIODIC SWITCH IN THE SUPPLY CIRCUIT

EAST1.txt

Page 1

EAST1.txt